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NRO REVIEW COMPLETED

COR No. 0954-50 Copy 6 of 5 copies 14 October 1950

	MEMORAREM FOR:	Chief, TISD			
	THROUGH:	Chief, TISD/TI			
25X1A	CULIACI:	Evaluation of Special Production on the	ocessing Techniques for Madir		
	A. General Com	acate.			
		ersigned arrived at the pro- sined until 1700.	oceaning plant on 7 October 1900		
5X1A 5X1A 5X1A	2. The profession the	Was disconed with	ate copy of MSTGS for automatic the fullowing representatives		
	J. In all, approximately two dozen samples of Pass 14 with various describes and emulsions were prepared for my inspection.				
	4. It was pointed out that we probably would not desire a complete new copy of MSCOS but were interested in determining what was necessary for improving any future material.				
	H. Specific Co	BRANCH LA			
25X1A	on increased th	e possibility of the	density normally supplied to tracking the interface of too a fairly sharp but contrasting		
25X1A	2. Any density increase over approximately 1.0 to 1.5 probably precludes any possibility of the automatically tracking the port horizon.				
	j. As the density is increased, there appears to be a shift of the apparent horizon. If correct, this would be a detrimental effect.				
	4. Considerable difficulty was encountered with the quality of the Fiducial points. One fiducial would not be reproduced or would be poorly reproduced under higher contrast conditions.				
			This document centains information		
			forring to Project A SHOWA		

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25X1A	5. Since the final analysis of the horizon enhancement depends again the several of the samples are being sent by courier for further analysis.				
	6. Conclusions				
25X1A	After a preliminary examination of the material, there appeared to be no a lation for enhancing both horizons simultaneously. However, final decision cannot be reached until further study is made on the and any effect of a shift in the apparent horizon is studied.				
1	2. It was generally felt by all present that any enhancement possi- bilities are limited and any real improvement must take place in the ariginal negative.				
	3. Any decision reached on enhancement of M9009 will not necessarily apply to any fature missions and each mission must be treated separately antil farther experience is gained.				
	4. A coordinated effort should be made to see what progress the contractors are making in improving the quality of the horizon and fiducial images.				
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			25X1A		
	Metributions				
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